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TI Manufacture of uniform foams with high expansion ratio

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O Jpn. Kokai Tokkyo Koho, 8 pp.

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AB The title foams are prepd. by impregnating inorg. gas (e.g., CO2) under high temp. and pressure into compns. from cellulose fiber (e.g., waste newsprint) 100, binders (e.g., starch) 10-100, water 100-1000, and surfactants (e.g., ammonium laury) sulfate)

0.1-20 parts.
ST cellulose fiber foam carbon dioxide; starch binder

cellulose fiber foam
IT Porous materials and Cellular materials
Pulp, cellulose